



## Ethnopharmacological communication

## The mystery of the ‘resin-of-canuaru’: A medicine used by caboclos river-dwellers of the Amazon, Amazonas, Brazil

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## ABSTRACT

**Ethnopharmacological relevance:** ‘Resin-of-canuaru’ is a medicine utilized by caboclos living in the Amazon Region, Brazil. There is a mystery regarding its origin because the caboclos maintain that this substance is derived only from animal secretions (from a frog called canuaru), whereas the historic literature claims that ‘resin-of-canuaru’ is derived solely from a plant exudate (resin). Based on our ethnographic studies, we hypothesized that this substance is a combination of both. Because the past reports on this resiniferous material in the literature are based solely on observations, we aimed to present ethnographic, zoological and chemical data to try to elucidate the origin of the ‘resin-of-canuaru’.

**Materials and methods:** Ethnographic techniques and methods were applied, including participant observation, the use of field diaries and informal and unstructured interviews. The canuaru frog (*Trachycephalus resinifictrix* Goeldi, 1907) and ‘resin-of-canuaru’ were collected for taxonomic identification and chemical analysis, respectively. The resiniferous ‘resin-of-canuaru’ was extracted using MeOH and then analyzed by silica gel TLC and NMR.

**Results:** Canuaru frogs live in tree cavities and secrete a large amount of substances during spawning, resulting in a resiniferous material. NMR analysis of the MeOH extract of this crude material showed peaks assigned to 3,4-secofriedelin-4(23)-en-3-oic acid (putranjivic acid) and its methyl ester derivative (methyl putranjivate) and to biogenetic precursor of these two compounds (a lactone derivative), which is formed by the oxidation of friedelin. Based on evidence that *Protium* species accumulate primarily tetracyclic/pentacyclic triterpenoids and that the co-occurrence of the compounds listed above is rarely described in plant species, we suggest that these compounds could be products of the biotransformation of friedelin by the frog.

**Conclusions:** According to our data, the ‘resin-of-canuaru’ seems to have both animal and vegetal origins.

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## 1. Introduction

Amphibians are widely known to secrete various substances through the skin; these substances protect amphibians from microbial infections and are a defense mechanism against predators (Duellman and Trueb, 1994; Daly, 1998). The active metabolites found in amphibian secretions include aliphatic, aromatic and heterocyclic molecules and a variety of steroids, alkaloids, proteins and peptides (Clarke, 1997; Monti and Cardello, 1999). According to Bernarde and Santos (2009), the use of amphibians’

secretions by indigenous populations has been documented in the Amazon (Myers et al., 1978; Daly et al., 1992; Caramaschi and Cruz, 2002; Souza et al., 2002; Lima and Labate, 2007).

Few previous ethnopharmacological studies have focused on animal- and plant-derived products. In addition, the administration of these products by inhalation has been poorly recorded during field work or pharmacological trials. Accordingly, in this article we highlight an example of a medicine – the ‘resin-of-canuaru’, a resiniferous material presumably derived from both animal and vegetal sources – that is administered by inhalation. This medicine was recorded during our ethnographic studies conducted among caboclos river-dwellers living in the Unini (Santos et al., 2012) and Jau Rivers (Rodrigues, 2006), both of which are located in the region of the Middle Negro River. According to reports, the ‘resin-of-canuaru’ is a pitch produced from the secretion of a frog, known as canuaru (Tupi language: Kunawa’ru), that lives in hollow trees,

Abbreviations: NMR, Nuclear magnetic resonance; TLC, Thin-layer chromatography; TMS, Tetramethylsilane

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Based on our field observations and also on the historic literature our hypothesis was that the 'resin of canuaru' was composed of both collected plant resins and frog secretions. Thus, according to the behavior of canuaru frogs, which secrete a large

amount of substances during spawning, we believe that 'resin-of-canuaru' may correspond to frog secretions because such secretions are likely the most common substance found in the hollow trees where this species spawns. Also, since 'resin of canuaru' is odorless it could not be composed solely of plant-resin since these are rich in essential oils and are therefore aromatics. Moreover, based on evidence that *Protium* species accumulate primarily tetracyclic/pentacyclic triterpenoids (Rüdiger et al., 2007) and that the co-occurrence of **1–3** is rarely described in plant species (Momo et al., 2011), we suggest that compounds **1–3** could be the products of the biotransformation of friedelin by the canuaru frog.

Also, according to our data, one of our questions was answered: the 'resin-of-canuaru' seems to originate from both animal and plant substances. However, these results pose a new question: can 'resin-of-canuaru' be considered a single substance? In our ethnographic studies, caboclos stated that this frog lives in several tree species, such that 'resin-of-canuaru' is most likely not a single substance because the frogs may obtain plant resins from different tree species. Finally, the 'resin-of-canuaru' merit further investigations, since substances derived from animal and plants interaction, as well as the inhalation route, are promising elements in drug discovery, although are poorly investigated by pharmacology.

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